FIG. 1

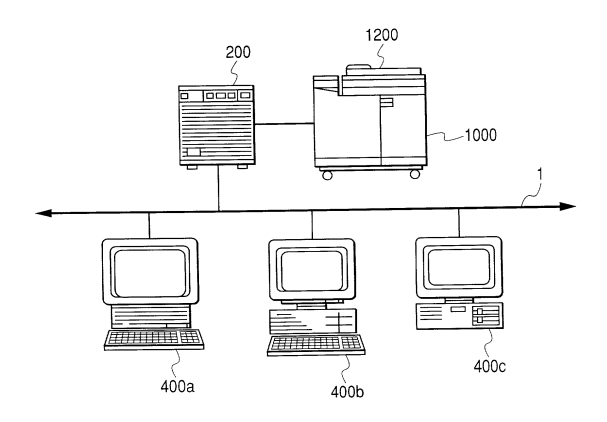
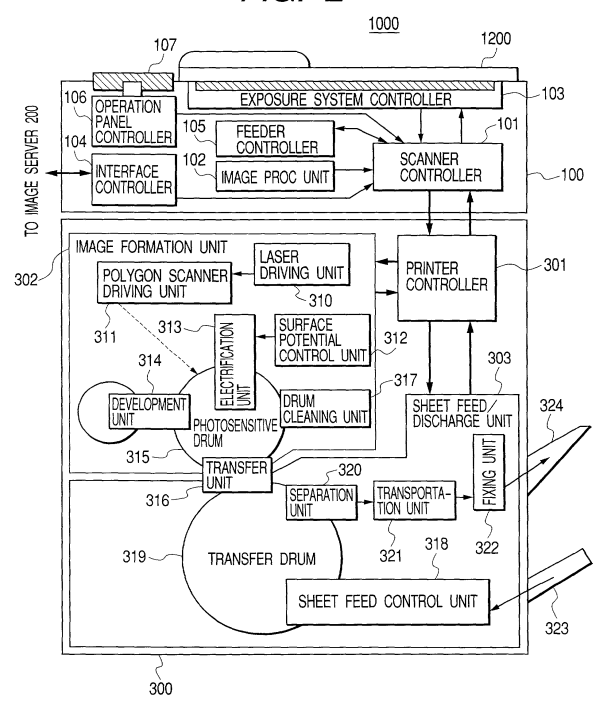
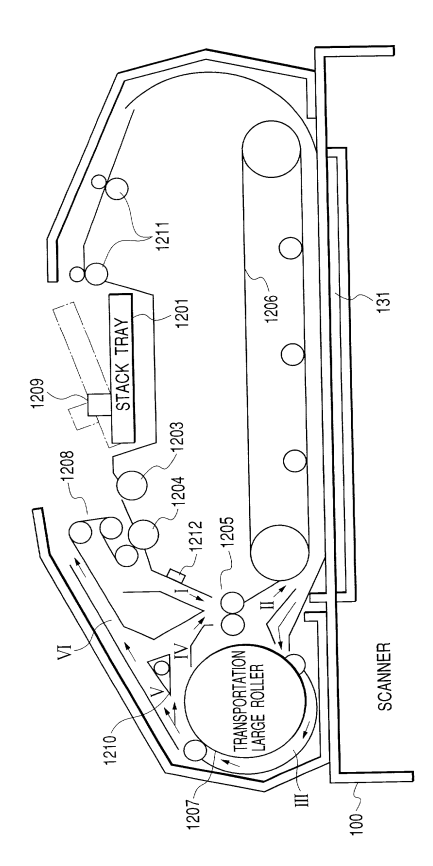


FIG. 2

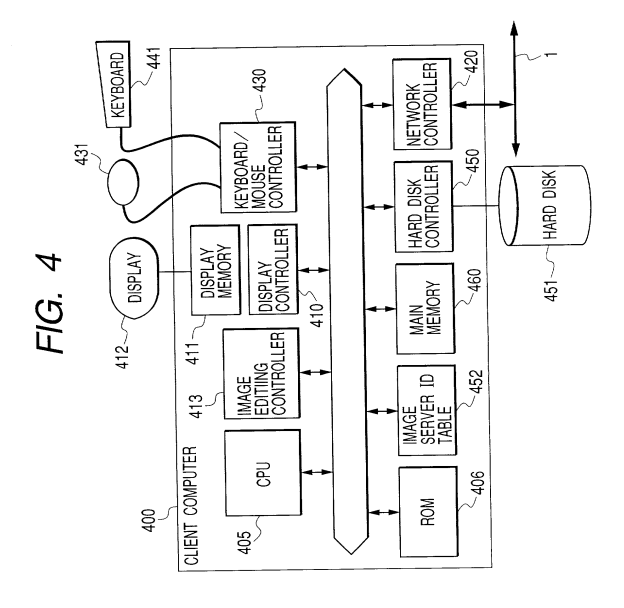


TORUM CENTUL

FIG. 3



3 / 20



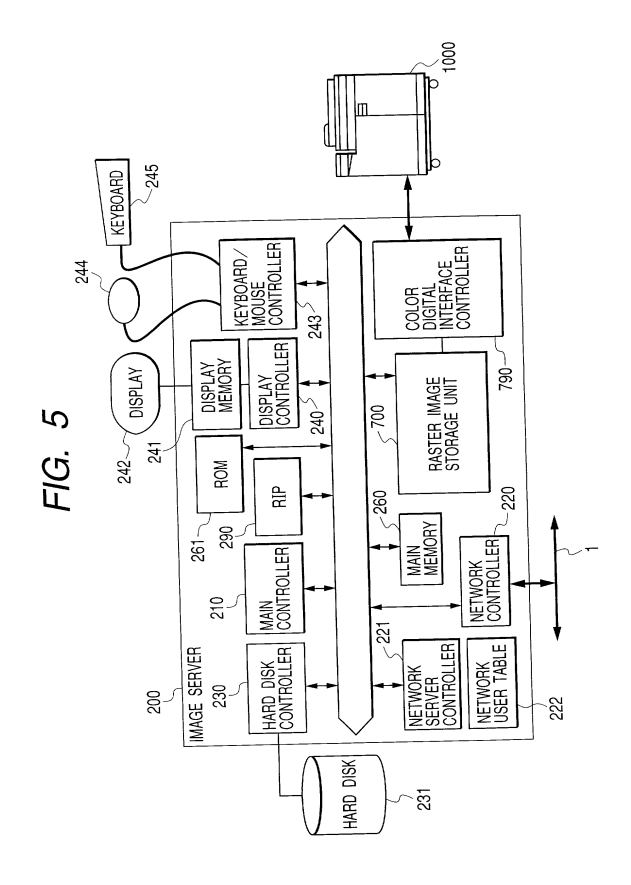


FIG. 6

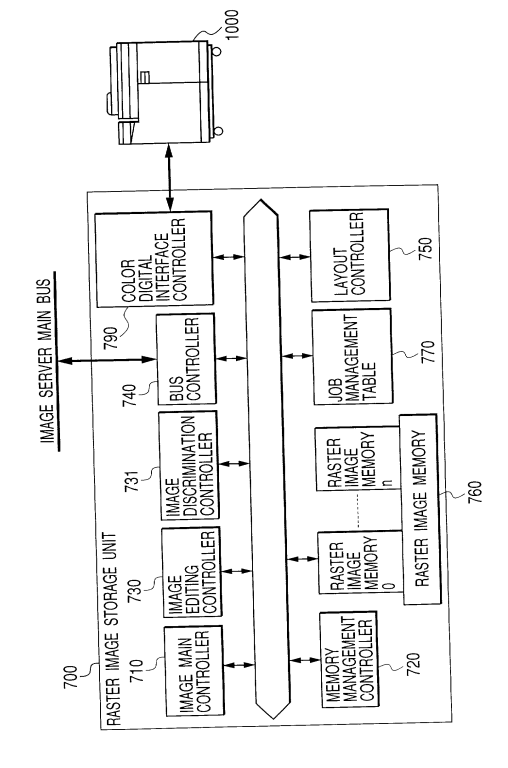


FIG. 7

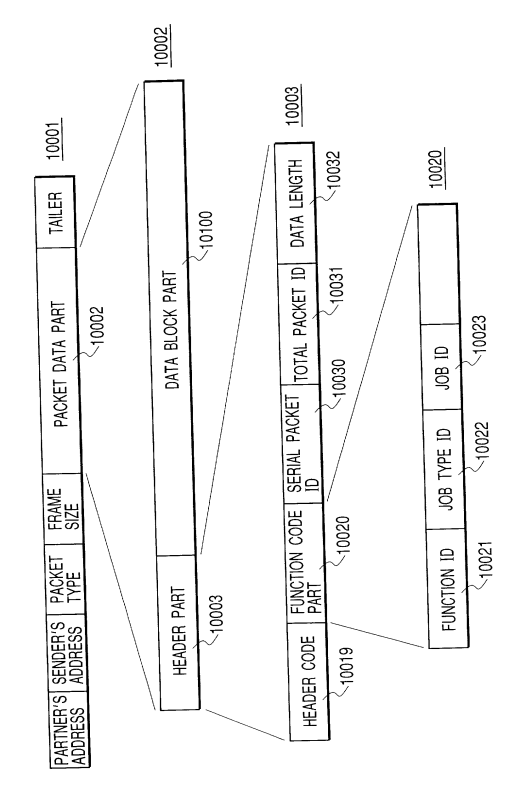
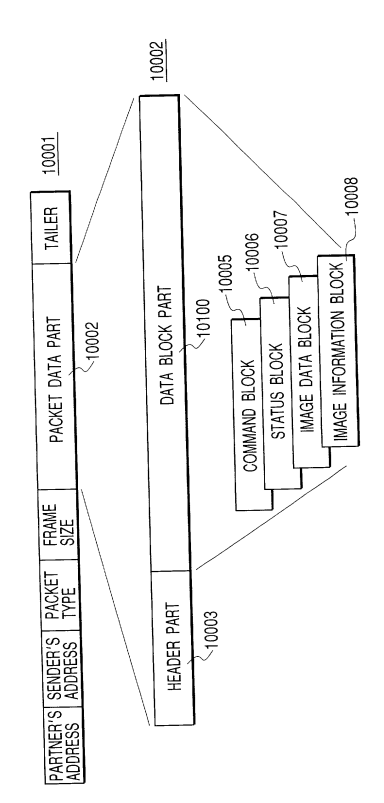
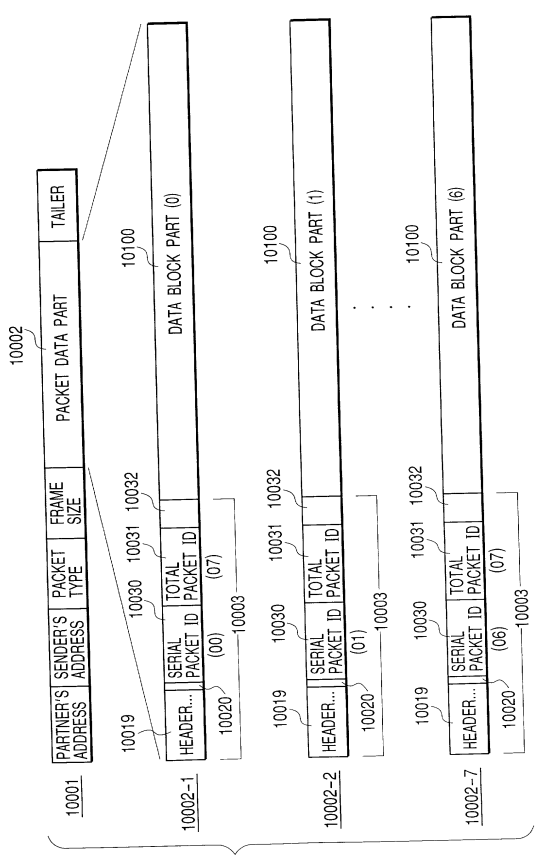


FIG. 8



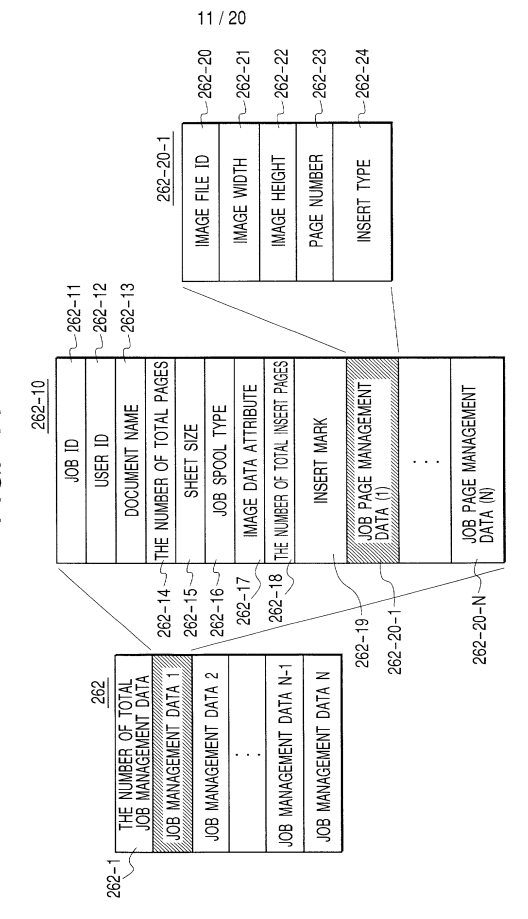




# FIG. 10

PRINTER
CONNECTED SERVER : ABCDEFG 901  USER ID : XXXXXXX 902
JOB SPOOL TYPE : 907  PRINT TYPE SERVER SPOOL TYPE 908  SCAN INSERT MARK : 908  @ * MN # *
O/MOZZ
910 911

FIG. 11



### FIG. 12A

SCAN INSERT PROC: <JOB SELECTION> **DOCUMENT** THE NUMBER USER ID: JOB NO.: **INSERT** OF PAGES: NAME: 10 002727 TestDoc1003 241 003622 60 243 YamakaDoc 200 Doc-9896 100 000021 38 244 DmyDoc001 18 000257 245 DmyDoc002 000257 250 15 DmyDoc003 251 12 000257 Doc-3333 66 000525 38 252 253 TestDoc1004 240 002727 89 **CANCEL** OK 802~ 803

801

#### FIG. 12B

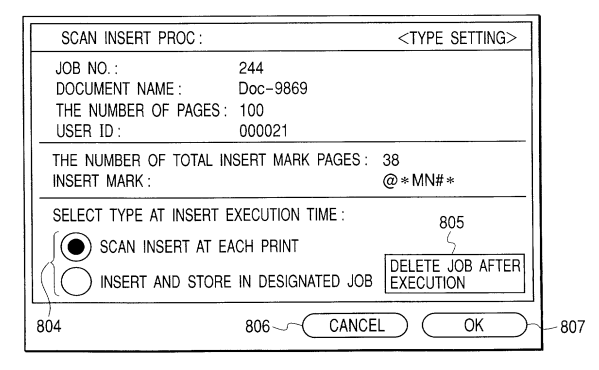
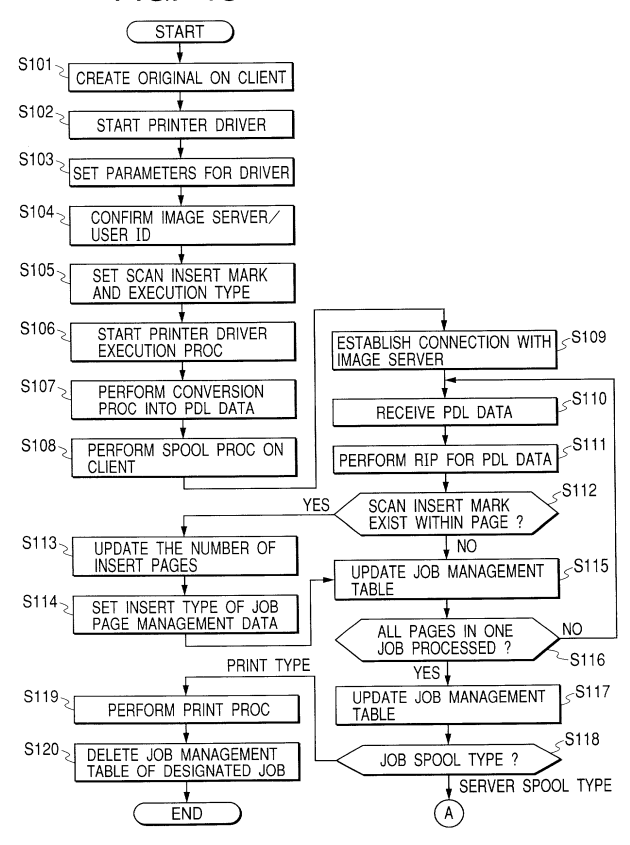


FIG. 13



#### FIG. 14

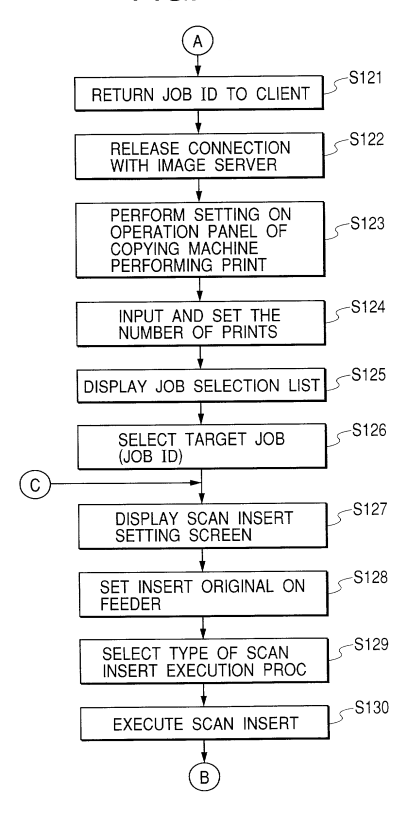


FIG. 15

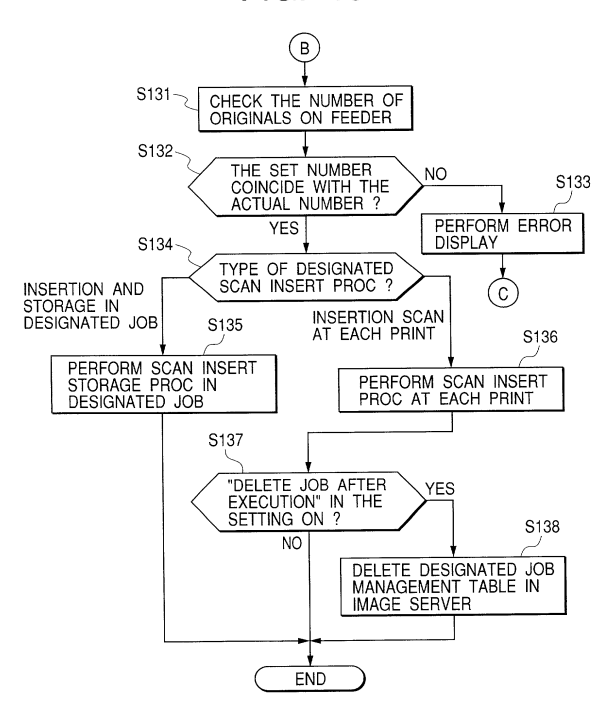


FIG. 16

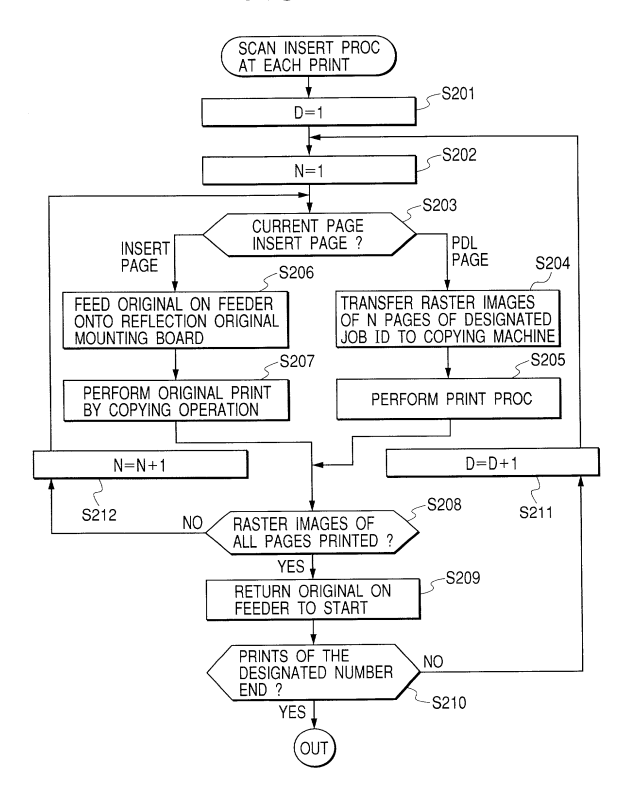
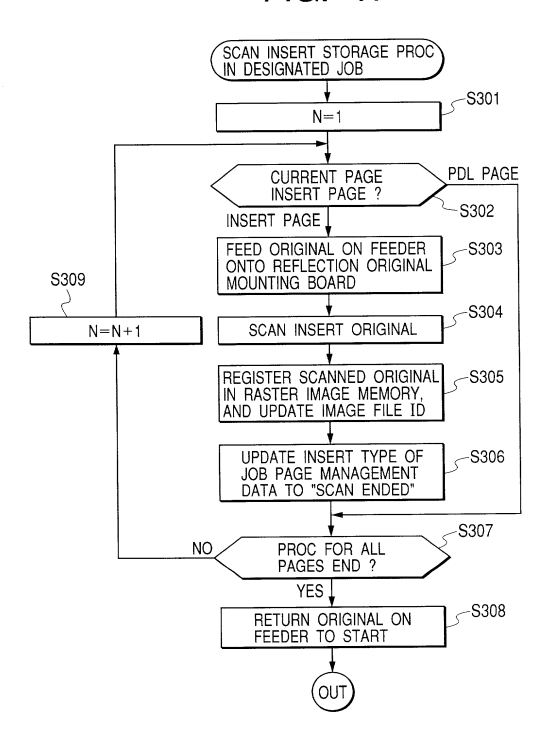


FIG. 17



## FIG. 18

#### STORAGE MEDIUM (FD, CD-ROM, ETC.)

DIRECTORY INFORMATION
1ST DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHARTS SHOWN IN FIGS. 13-15
2ND DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHARTS SHOWN IN FIG. 16
3RD DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHARTS SHOWN IN FIG. 17

FIG. 19

